Amendments to the Claims

Claims 1 - 27 were been canceled. Claims 28 - 35 were previously presented. Please add new claim 36.

Listing of the Claims

Claims 1 - 27 (canceled)

- 28. (Previously presented) An apparatus for placement on a heart of a patient to treat a heart condition characterized at least in part by diastolic expansion of a size of the heart, the apparatus comprising:
 - (a) a pre-formed, cone-shaped jacket with a base and an apex;
 - (i) said base defining an opening sized to receive a heart;
 - (ii) said cone-shape jacket being sized and adapted to constrain cardiac expansion during diastolic filling of the heart; and
 - (b) said jacket being sized to be applied over a pericardium of the heart.
 - 29. (Previously presented) An apparatus according to claim 28 wherein:
 - (a) said jacket comprises an elastic material.
 - 30. (Previously presented) An apparatus according to claim 28 wherein:
 - (a) said jacket is sized to constrain diastolic expansion beyond a predetermined limit.

(Previously presented) An apparatus according to claim 28 wherein: 31. said jacket comprises an open cell construction. (a) An apparatus according to claim 28 wherein: (Previously presented) 32. said jacket at least partially includes a shape-memory material. (a) (Previously presented) An apparatus according to claim 28 wherein: 33. said cone-shape jacket is adapted to circumferentially surround a heart; and (a) said jacket moves with expansion and contraction of a heart such that force on one (b) portion of a heart is transmitted circumferentially through the cone-shaped jacket to another portion of the heart. (Previously presented) An apparatus according to claim 28 wherein: 34. said jacket has a compliance lower than a compliance of a wall of the heart. (a) (Previously presented) An apparatus according to claim 28 wherein: 35. said jacket includes a band around the heart. (a)

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(New) An apparatus according to claim 28 wherein:

said jacket comprises an inelastic material.

36.

(a)